Mars within 30 degrees of the lunar node, a scientific basis By Anthony of Boston

Back in 2019, using rocket launch data going back to 2005, I discovered that Israel's enemies were carrying out attacks in such a way that it was easy to predict when they would decide to increase the intensity of those attacks. By observing when Mars would be within 30 degrees of the lunar node within a calendar year (January thru December), I was able to find a strong correlation between the escalation of rocket fire from Gaza into Israel relative to the rest of the year. It was discovered that since 2005, Gaza militants would fire their highest intensity of rocket fire when Mars would be within 30 degrees of the lunar node. After years of successful predictions, it becomes warranted for me to provide a scientific explanation that would help elucidate this matter. First, let me provide the basis and justification for embarking upon an investigation into Mars influence on human behavior.

The Mars Effect, first introduced by French researcher Michel Gauquelin in 1955, is a thesis that provides statistical evidence supporting a connection between the position of the planet Mars and the eminence of sports champions. The evidence showed that there was statistical significance for Mars appearing in key areas of the astrological charts of major sports champions. Gauquelin divided the chart into 12 sectors and, in his research of astrological charts for thousands of elite athletes, discovered that Mars was positioned in the key sectors called the rising sector and the culminating sector with greater than chance probability. The base rate for a planet to appear in 2 out of 12 sectors, based on chance, was 17%. In Gauquelin's extensive data samples, Mars appeared with a frequency of 22%, which is more than coincidence and thus - putting aside all other possible meanings - means that Mars must have some effect. So this finding is enough to rationalize a belief in Mars influence.

Professor Suitbert Ertel came along in the 1980s and developed a criterion for calculating eminence by counting the number of citations of a particular athlete in sports reference books. The greater the number of citations, the greater the eminence. In his test, using Gauquelin's collection along with his own eminence criteria, he found that the Mars effect played a stronger role among athletes with higher citation counts, confirming Gauquelin's hypothesis that Mars appears more frequently in key sectors on the charts of major sports champions . The significance of Gauquelin's work is that it was the first time that astrology had ever been given scientific consideration. The work of Gauquelin and Ertel is the spark strong enough to justify belief in the influence of Mars and provides a strong foundation for the formation of a new system based on science and empirical data.

After Gauquelin and Ertel linked the influence of Mars to a scientific potential, I took Mars and linked it to a religious meaning. I had undertaken solving an age old mystery concerning the number of the beast, 666, which comes from the Christian biblical literature. 666 is a number that has garnered much suspense because it is a number associated with Satan, the great adversary and enemy of God and God's people. In Christian tradition, 666 is defined as the number of the beast and over the centuries, there have been many attempts to figure out what and who this number stands for. Traditionally, this number is associated with a person, but others have assigned to systems and kingdoms. In any event, there were myriad attempts by scholars and mystics alike to solve the mystery of 666. I embarked upon solving the riddle and came up with Mars 360, which is the revolution of Mars around the Sun and its influence on humanity.

Using English Sumerian gematria, in which the letters of the alphabet are numbered in multiples of 6...A=6, B=12, c=18, etc., I added up the letters of Mars and got 306. After simply adding 360 to 306, I came up with 666 and tied Satan to Mars influence or Mars 360. Keep in mind that, in Jewish Talmudic

tradition, Samael is the king of demons and an archenemy of Israel and is ruled by Mars. So here, we have a religious tradition that predates and surmises a future scientific understanding of Mars influence.

Combing this religious assertion with the scientific backing of Gauquelin's work regarding Mars influence on eminent sports champions and looking to see if Mars could apply to other Earthly matters related to the Abrahamic ethos of 666/the beast/Satan, I was able to discover that Mars' position within 30 degrees of the lunar node coincided with the escalation of rocket fire from Gaza into Israel since 2005. It is important to note that the adversarial competitive qualities denoted from the inference in Gauguelin's research that Mars influences sports champions can also be applied to soldiers or terrorists in situations where the end game is dominance or destruction of an adversary. I discovered this correlation in 2019. After discovering this, I was able to prove this was the case in real time. In my research, the statistics show that Mars usually makes a complete transit within 30 degrees of the lunar node over a period of about 3 to 3.5 months each calendar year, unless Mars goes retrograde during the alignment which can prolong the time of that configuration. The base rate for predicting that something will happen within a roughly three-month period within a calendar year is around 30.0%. Essentially, anyone who randomly picks 3.5 months within a calendar year has about a 30% chance of predicting the time frame in which the largest rocket fire from Gaza into Israel would occur. However, between 2019 and 2024, using the observation of Mars, I was accurate in predicting when the highest concentration of rocket launches against Israel would occur at a 100% success rate. In 2020, Mars was within 30 degrees of the lunar node between January 15 and April 3. According to the data, that period covered the highest concentration of rocket launches against Israel compared to the entire year of 2020. About 115 rockets were launched at that time, more than any other time in 2020. In 2021, Mars underwent a full phase of being within 30 degrees of the lunar node between February 9 and May 13. Over 4,000 rockets were fired at Israel toward the end of that phase, more than any other time in 2021. In 2022, Mars went through a full phase of being within 30 degrees of the lunar node between June 22 and September 19. About 1,100 rockets were fired at Israel during that time period in early August, more than any other time in 2022. In 2023, Mars went through a full phase of being within 30 degrees of the lunar node between August 24 and November 15, and during that time, terrorists fired 10,000 rockets at Israel, more than any other time in 2023. In 2024, Mars went through a full phase of being within 30 degrees of the lunar node between April 12 and June 25. During that period, terrorists fired approximately 3,500 rockets, which already exceeded the amount fired at any other time in 2024.

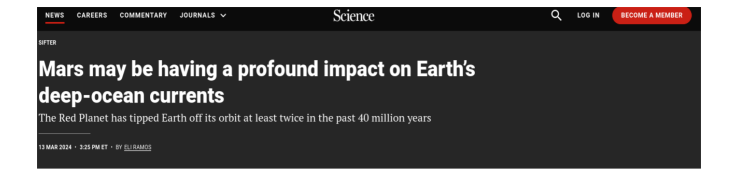
According to the data on rocket fire from Gaza since 2005, Israel's enemies, including terrorists from Gaza, as well as terrorists from Lebanon and Iran, have fired a total of 37,166 rockets at Israel since 2005. Since 2005, 25,184 rockets have been fired at Israel while Mars was within 30 degrees of the lunar node. At any other time since 2005, 11,982 rockets have been fired at Israel. 68% of the total rockets fired at Israel since 2005 were fired while Mars was within 30 degrees of the lunar node. In the 15/20 years between 2005 and 2024, most of the rockets fired during the calendar year were fired while Mars was within 30 degrees of the lunar node. In the twenty years between 2005 and 2024, the month with the highest number of rockets fired at Israel during the year coincided with Mars being within 30 degrees of the lunar node. This is a 100% correlation.

Of course, after encountering many skeptics who would often apply the caveat that correlation doesn't equal causation, I have become obliged to provide a more biological and geological explanation that could elucidate this Mars thesis beyond just statistical analysis. But it must said that any undertaking that applies inductive reasoning must put forth a prediction model and here we already have one. In any case, lets go through examples of some of the theories put forth on how Mars or celestial bodies could have an effect on human behavior.

During Gauquelin's work on the Mars effect, there were numerous attempts to explain how Mars might exert a geological or biological influence on human behavior. Gauquelin suggested that the birth of the fetus was triggered by its response to planetary signals. Frank McGillion, author of The Opening Eye, explained this further by hypothesizing that the signals are sensed by the pineal gland. Jacques Halbronn and Serge Hutin, authors of Histoire de l'astrologie, later postulated that a person's beliefs are shaped genetically. In 1990, Percy Seymour, the author of The Evidence of Science, tried to explain that the signals emitted by planets are the result of the interaction between planetary tides and the magnetosphere. Peter Roberts assumed that the signals from planets are perceived by the human soul. German psychology professor Arno Miller argued that men born with prominent planets were the dominant men with the most reproductive rights. Ertel tried to find out whether there was a physical basis for the Mars effect. He tested Mars in relation to Earth and tested whether the distance between Earth and Mars would cause variations in the Mars effect. Angular size, declination, orbital position relative to the Sun, and geomagnetic activity on Earth were all ruled out by Ertel as anything that could physically explain the Mars effect. I explain the Mars phenomenon further by positing and demonstrating how Mars creates an effect when it is within 30 degrees of the lunar node. The essence of this alignment and hypothesis is essentially that the closer the planet Mars is to the intersection between the Moon's orbit and Earth's orbit, an effect is created that causes people to exhibit more pessimistic, cynical, and aggressive characteristics place. During this phase, stock market investors are negative about the market while militants become more aggressive compared to other times when Mars is not within 30 degrees of the lunar node. The basic premise that is easily justifiable is that if the moon is exerting a gravitational tug on the tides of the ocean, and that since humans are made up of mostly water, then it is thus rational to believe that the moon can have an effect on the human behavior. However, I inferred that Mars must also exhibit a similar effect as the moon.

The lunar nodes are the intersecting points between the Moon's orbital plane around the Earth and the Earth's orbital plane around the Sun. Starting within 30 degrees of the lunar node, the closer Mars' orbit around the Sun gets to the intersection (lunar node) between the Moon's orbit around the Earth and the Earth's orbit around the Sun, the greater the influence of Mars on Earthly events. The best physical explanation I can give may have to be derived from the influence of the moon. I suggested that since the Moon has been confirmed to exert a gravitational pull on the Earth, such that the closer the Moon is to the Earth, the higher the ocean tides are, then the Moon must also influence people's moods because the human body consists mostly of water. Since this Mars explanation is based on its position in relation to the intersection between the Moon's orbital plane and the Earth's orbital plane, I assert that Mars could exert influence on humans in a similar manner. My big break came in 2024 when scientists discovered that Mars was exerting a strong gravitational pull on Earth, bringing Earth closer to the sun, leading to phases or warming and cooling that spans over 2 millions years. Keep in mind that my postulates about Mars, as well as Gauquelin's, predates this scientific finding that Mars does in fact have an effect on Earth. And here we see now in 2024, scientists are beginning to posit that Mars does have an effect on Earth's climate and ocean tides, which confirms my thesis, as well as Gauquelin's.

Here is an article from science.org "The Moon causes both high and low tides, but it's not the only celestial body that impacts Earth's waters. Mars's gravity influences our planet's deep-ocean currents, according to a study reported in Nature Communications this week."



Here is an excerpt from the article.

study reported in *Nature Communications* this week. By comparing more than 50 years of deep-sea drilling records with shifts in Earth's orbit, researchers found that the gravitational tug of Mars on Earth is causing it to wobble slightly on its axis. Every 2.4 million years, Mars's orbit comes close enough to Earth that its gravity can affect it, tilting Earth's usual path and orientation. This orbital shift causes Earth to be exposed to more sunlight, warming the climate, which, in turn, stirs up ocean currents and makes them stronger. However, some researchers doubt that Mars's weak gravitational pull is the true cause of these changes, *New Scientist* reports.

What this does is open the flood gates on Mars influence and with this information, we can develop more insight into how Mars influences human behavior. According to this scientific finding, as Mars travels around the sun, it exerts a gravitational pull on Earth, eventually affecting Earth's axial tilt and orbital plane, which brings about periods of warming and cooling over long periods of time, millions of years in fact. With this understanding, we can posit that even during a calendar year, as Mars revolves around the sun, it is still exerting some measure of gravitational pull and some degree of warming, albeit a very minuscule one. Now with this perspective, we can simply apply the corresponding aggression extrapolated from Mars influence to warmer temperatures, as there is a large body of scientific evidence linking aggression to higher temperatures—we can establish this as an axiom for our research into Mars influence on human behavior. But in this case, we should hypothesize that the corresponding aggression comes from higher temperature in relation to the mean and that these scenarios can be tied to Mars being within 30 degrees of the lunar node. Otherwise, those detractors of Mars influence will simply dismiss Mars influence and relegate aggression from Gaza or the Middle East or anywhere to warmer temperatures that come about in the spring and summer. I, however, can debunk the claim that militant aggression can simply be relegated to seasonal weather changes and not Mars influence.

Those stating that anyone can predict the highest escalation of rocket fire into Israel by anticipating for it to happen during the warmer months can put their theory to the test. Their theory gives a 7 month window, which is much greater than the one that I have at 3.5 months. Here are my timeframes of anticipating escalated rocket fire using Mars within 30 degrees of the lunar node, which has been accurate every year

Jan 15th 2020 - Apr 3rd 2020 - highest escalation occurred in February

Feb 9th 2021 - May 13th 2021 - highest escalation occurred in May

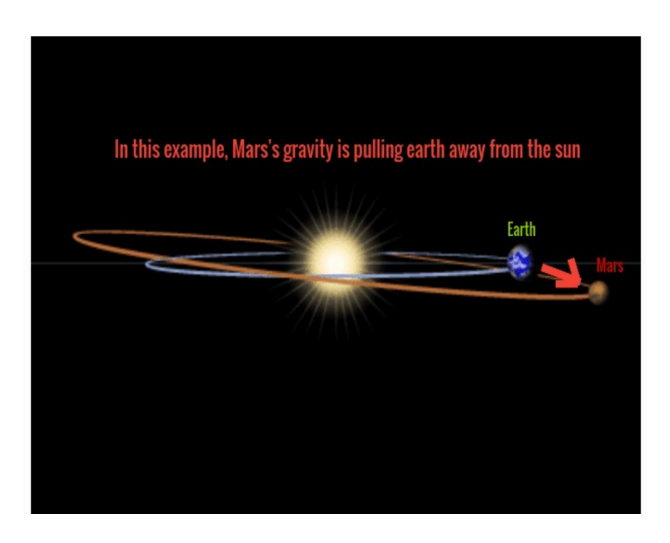
June 22nd 2022 - Sept 19th 2022 - highest escalation occurred in August

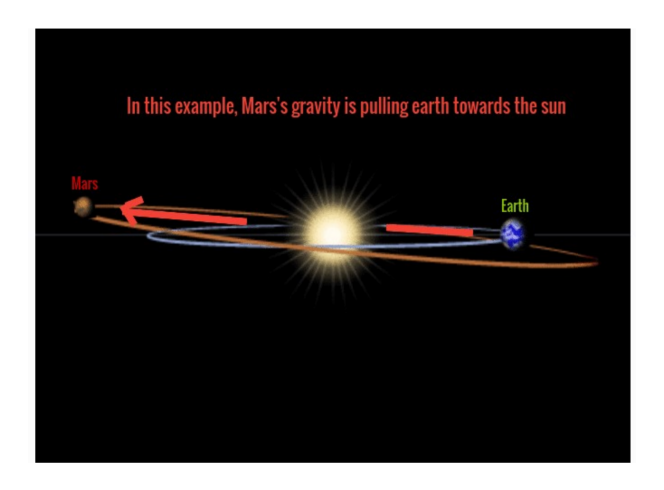
Aug 24th 2023 - Nov 15th 2023 - highest escalation occurred in October

April 12th 2024 - June 25, 2024 - highest escalation so far has occurred in May

If, in the last 5 years, one tried to predict that the highest escalation of rocket fire into Israel relative to the rest of the year would occur during the Spring and Summer months between March 20th and September 20th(a 7 month window), they would have been correct in 3 of the last 5 years. However, they would have been wrong in 2020 and in 2023, when it would have really counted, especially considering the scale of the attacks on October 7th 2023. So even with a 7 month window, one still would have failed to keep up with Mars within 30 degrees of the lunar node's 3.5 month window.

Still and all, I can assert that warmer temperatures relative to the mean can bring about violence in the Middle East due to the gravitational pull of Mars on Earth by bringing it closer to the sun. It is easy to get confused here because one can note that Mars is further away from the sun than the Earth is, thus leading one to believe that any gravitational pull from Mars would only bring Earth away from the sun. Visualizing how Mars and Earth orbit the sun, along with how there are times when Mars is closest to Earth and furthest away from Earth can help avoid confusion. As Mars orbits the sun, the further away it gets from the Earth, the more its gravitational pull brings the Earth's axial tilt closer to the sun. And in contrast, the closer Mars is to the Earth in its revolution around the sun, the more Mars's gravitational pull would bring Earth's axial tilt away from the sun. Here is a visual

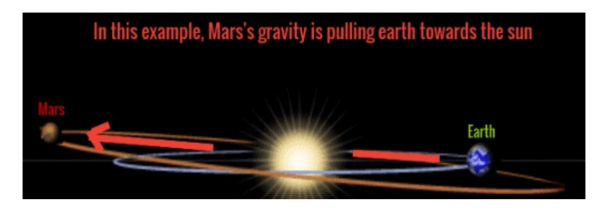




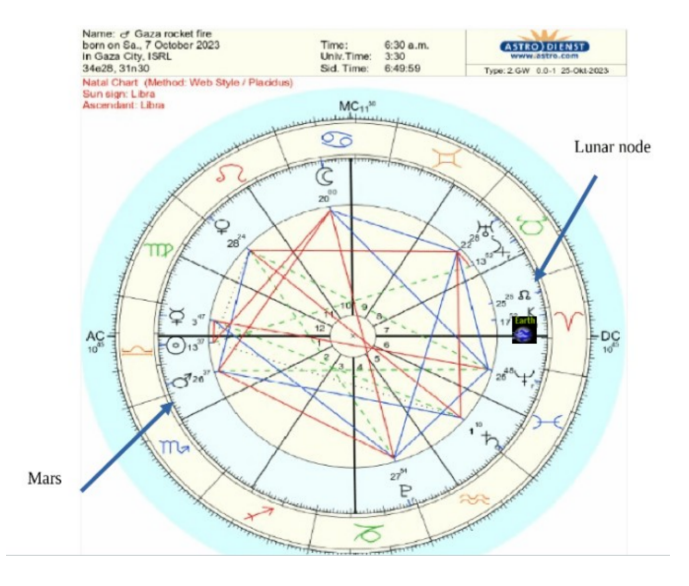
With the scientific discovery about Mars gravitational influence on Earth and the impact it has on Earth's climate, we can concur that this Mars effect of facilitating long periods of Earthly cooling and warming is the result of Mars slowly altering Earth's axial tilt and orbital path. During the time of Mars's gravitational influence, by which it pulls the Earth's tilt closer to the sun, exposing it to more solar radiation, the orbital plane of Earth also becomes affected, becoming more elliptical as time goes on, which exposes the Earth to more thermal radiation at perihelion than at aphelion. At the moment, the orbital path of Earth is close to circular with only a 6% difference in thermal radiation at perihelion than at aphelion.

Earth's tilt is the main factor that explains temperature changes, as opposed to Earth's proximity to the sun. In fact, in January, Earth is positioned closest to the sun, but during that time temperatures are cooler. While in July, the Earth furthest away from the sun, but yet temperatures are warmer. The reason for this dynamic is explained in how Earth's axial tilt affects how sun rays hit the Earth. During the summer the rays from the sun hits the Earth at a steep angle, and does not spread out, which leads to a greater concentration of energy hitting the Earth. This is in contrast to the winter, when the sun hits the Earth at a more shallow angle, where the sun rays are more spread out and less intense in terms of energy. One can try to apply this dynamic to the Gaza rocket fire situation, but as already explained, using Spring and Summer months would have led to miscalculation in 2 of the 5 years I used as an example. If we factor Mars in, we can began to posit that the location of Mars in relation to the Earth will affect the mean temperatures in any given season. For example, lets say Mars is furthest away from the Earth, within 30 degrees of the lunar node, but exerting a gravitational tug on Earth's axial tilt, bring the angle closer to the sun, albeit to a minute degree. The result, theoretically, regardless of the

season, should be a higher mean temperature, perhaps more precipitation, and thus expose human beings to a higher level of aggression. Here is an example. Here is a visual of how Mars lined up with Earth on October 7th, the day that Hamas launched a massive terror operation against Israel. Mars was within 30 degrees of the lunar node, but far away from Earth, but exerting gravitational forces pulling Earth's axial tilt towards the sun



Here is the astrology chart for October 7th. In an astrology chart, Earth is always opposite the sun. I added an icon



This is an example of a major attack happening in the fall, not a typical timeframe known for compelling aggression. So thus we can look at the Mars factor here. I have posited that Mars influence on aggression relates not to higher temperatures in general, but to higher temperatures relative to the average. October 2023 was the warmest October ever recorded.



The planet just had its warmest October on record

So far, 2023 is a record-warm year for the globe

Focus areas: Satellites, Climate Topics: climate, heat, sea ice, climate data, drought, ocean heat, monthly climate report

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November 15, 2023

Climate by the numbers

October 2023

The average global temperature for October was 2.41 degrees F (1.34 degrees C) above the 20th-century average of 57.1 degrees F (14.0 degrees C), ranking as the world's warmest October on record. This was 0.43 of a degree F (0.24 of a degree C) above the previous record from October 2015. For the seventh-consecutive month, global ocean surface temperature also set a record high.

There is a large corpus of information, studies and research that link higher temperatures to aggression and lower cognitive function, however, in regards to the Mars thesis and how it influences aggression, I posit that higher temperatures in relation to the mean is what triggers aggression and lowers cognitive function. I also infer that these higher temperatures in relation to the mean should theoretically bring above average rainfall.

I have appended the Gaza rocket fire data to this document for reference.

Please note that the data from 2006 includes rocket fire from Gaza and Lebanon. The 2006 Israel - Lebanon war began on July 12th 2006 and ended on August 15th 2006

The data from 2024 includes rocket fire from Gaza, Lebanon and Iran

There is a pattern in which the highest concentration of rocket fire against Israel within a calendar year is occurring when Mars is within 30 degrees of the lunar node. This is happening at a rate of 70% since 2005.

In every single year since 2005, the month containing the highest rocket fire for the year is a month in which Mars had been within 30 degrees of the lunar node at some point.

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	2005	2006	2007	2008	2009	2010	2011	2012		2013	2014	2015	2016	2017	2018	2019		2020	2021	2022	2023	fire for the 2024	2025	
Jan	40	7	28	136	345*	13	17	9	Jan	0	22	0	6*	0	6	0	Jan	8	3	0	1	691		
Feb	5	9	43	228	52	5	6	36	Feb	1	9	0	0	7*	4	0	Feb	104	0	0	8	699		
Mar	23	41	31	103	34	35*	38	173	Mar	4	65	0	5	2	0	3	Mar	0	0	0	٥	850		
Apr	34	79	25	373*	5	5	87	10	Apr	17*	19	1	0	1	0	0	Apr	0	45	5	66	1037		
May	77	54	257*	206	1	14	1	3	May	1	4	1	2	1	70	600*	May	1	4375	0	1470	1452		
Jun	129	140	63	153	2	14	4	83	Jun	5	62	3	0	1	64	3	Jun	3	0	1	0	1060		
Jul	211*	2135*	61	4	1	13	20	18	Jul	5	2,874	1	2	2	174*	0)M	3	0	4	6	1307		
Aug	50	2087	81	8	1	14	145*	21	Aug	4	950	3	1	1	8	0	Aug	15	1	1100	0			
Sept	61	40	70	1	-10	16	8	17	Sept	8	0	4	0	0	0	1	Sept	13	2	0	0			
Oct	26	52	53	1	1	3	52	116	Oct	3	1	5*	0	1	0	0	Oct	3	0	0	8500			
Nov	42	157	65	125	4	5	11	1734°	Nov	0	0	3	0	0	17	455	Nov	3	0	4	2000			
Dec	76	50	113	361	4	15	30	1	Dec	4	1	4	0	7	0	4	Dec	2	0	1	1000			
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Dates of Mars-within-30-degrees-of-the-lunar node

May 29 2005 - Aug 2	9 2005 Nov 17 2005	5 - Dec 27 2005 Jul 20	2006 – Oct 14, 2006
March 19 2007 - May 30 2007	Apr 28 2008 - Jul 31 2008	Jan 08 2009 - Mar 24 2009	Aug 24 2009 - May 02 2010
Nov 02 2010 - Jan 18 2011	Jun 11 2011-Sep 01 2011	Aug 24 2012 - Nov 12 2012	Apr 03 2013 - Jun 22 2013
Dec 19 2013 - Aug 28 2014	Jan 27 2015 - Apr 12 2015	Sep 27 2015 - Dec 26 2015	Nov 21 2016 - Feb 01 2017
Jul 11 2017- Oct 10 2017	Apr 08 2018 - Nov 14 2018	May 01 2019-Jul 29 2019	Jan 15, 2020 - Apr 3rd 2020

Below are future dates of Mars within 30 degrees of the lunar node

Feb 9, 2021 - May 13, 2021 Nov 4, 2021 - Jan 22, 2022 June 22, 2022 - Sept 19, 2022 Dec 26 2022 - Jan 24, 2023 Aug 24, 2023 - Nov 15, 2023 April 12, 2024 - June 25, 2024 June 5, 2025 - Sept 4, 2025 Feb 4, 2026 - April 19, 2026 Sept. 27, 2026 - June 12, 2027

For five consecutive years, I have been able to predict when the highest concentration of rocket fire against Israel would occur within a calendar year.

In the last five years it was predicted that the highest escalation of rocket fire within the calendar year would occur during the time when Mars would be within 30 degrees of the lunar node.

- 1. Jan 15th 2020 Apr 3rd 2020 https://www.youtube.com/watch?v=e5Gx04ZW2fc
- 2. Feb 9th 2021 May 13th 2021 https://www.youtube.com/watch?v=v1sA-ZS73Lw&t
- 3. June 22nd 2022 Sept 19th 2022 https://www.youtube.com/watch?v=6EniwV0TWew&t
- 4. Aug 24th 2023 Nov 15th 2023 https://www.youtube.com/watch?v=IGbNPE09qS4&t
- 5. April 12th 2024 June 25, 2024 https://www.youtube.com/watch?v=qW_-CiWu5b0&t

According to the Gaza rocket fire data going back to 2005, the enemies of Israel which include terrorists from Gaza, as well as terrorists from Lebanon and Iran have fired a total of 37,166 rockets at Israel since 2005.

Since 2005, 25,184 rockets were fired at Israel while Mars was within 30 degrees of the lunar node.

At any other time since 2005,11,982 rockets were fired at Israel

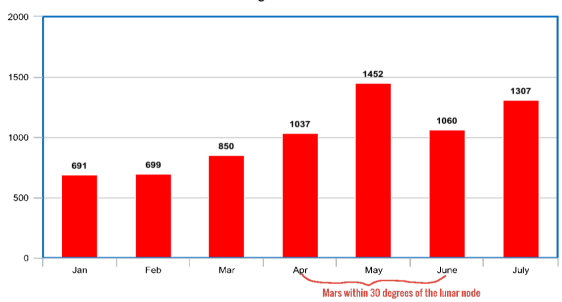
68% of total rockets fired at Israel since 2005 were fired while Mars was within 30 degrees of the lunar node

In 15/20 years between 2005 and 2024, most rockets fired during the calendar year were fired while Mars was within 30 degrees of the lunar node.

In 20/20 years between 2005 and 2024, the month containing the highest rocket fire for the year was also when Mars was within 30 degrees of the lunar node

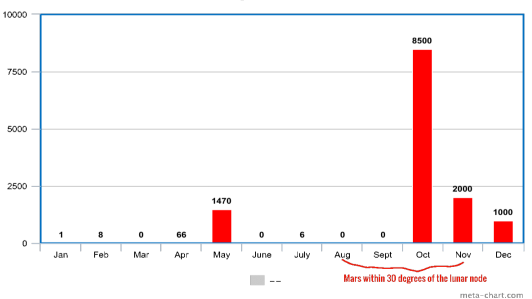
Here are graphs of representing rocket attacks against Israel since 2005

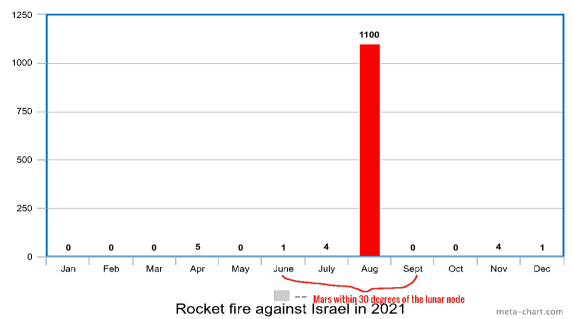
Rocket fire against Israel in 2024



Rocket fire against Israel in 2023

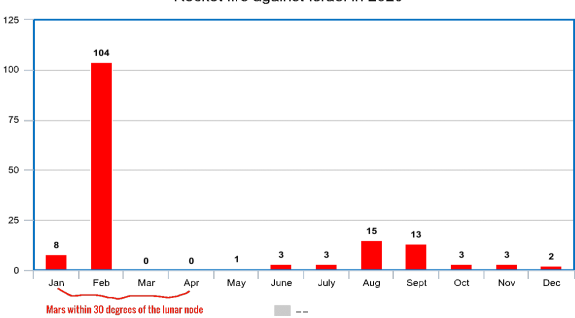
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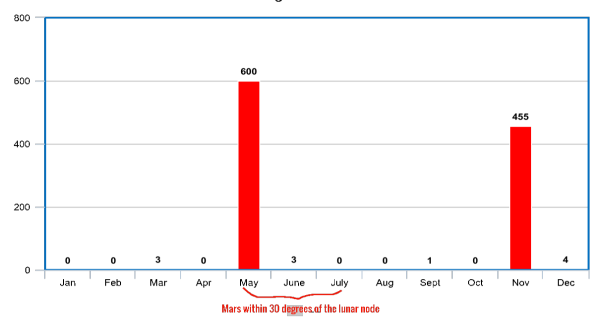


5000 4375 4000 3000 2000 1000 45 0 0 0 Jan Feb Mar May Aug Oct Nov Dec --Mars within 30 degrees of the lunar node

Rocket fire against Israel in 2020

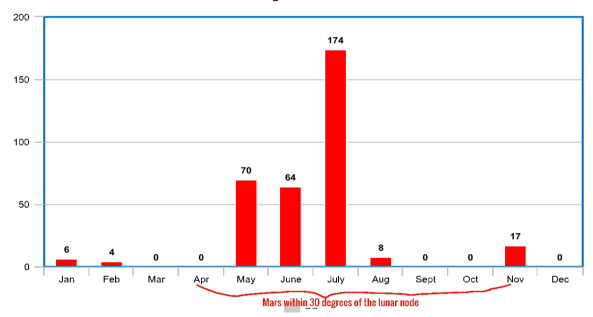


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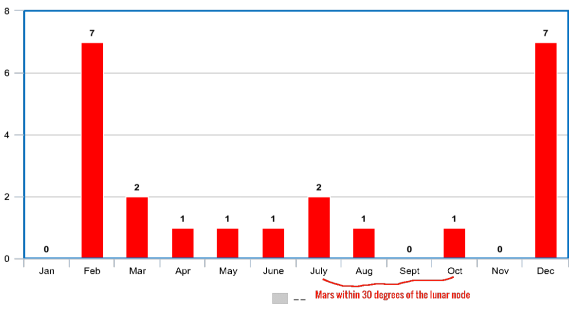
Rocket fire against Israel in 2018

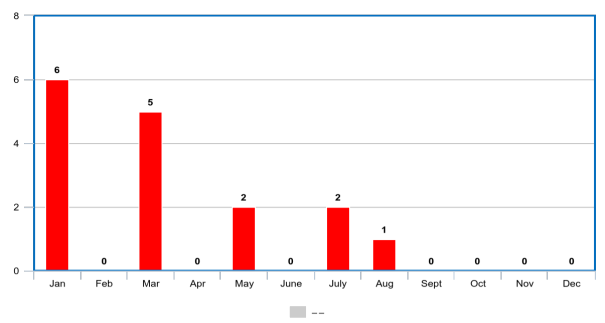
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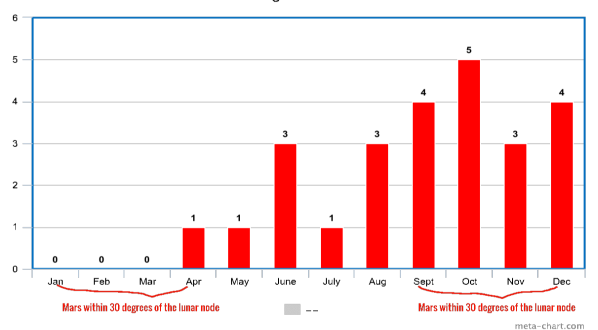
Rocket fire against Israel in 2017





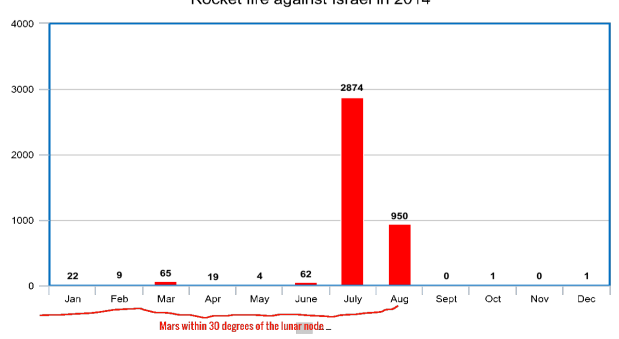
Rocket fire against Israel in 2015

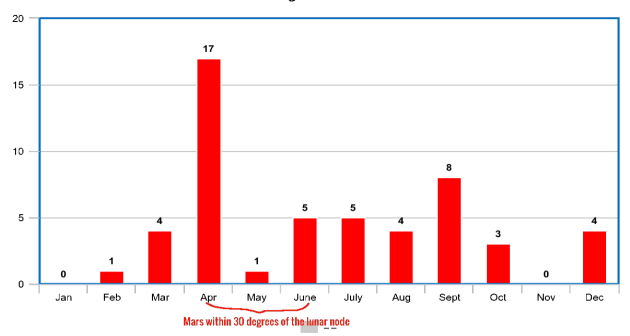
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Rocket fire against Israel in 2014

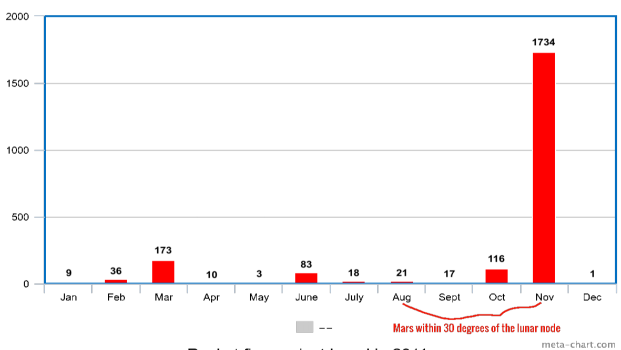
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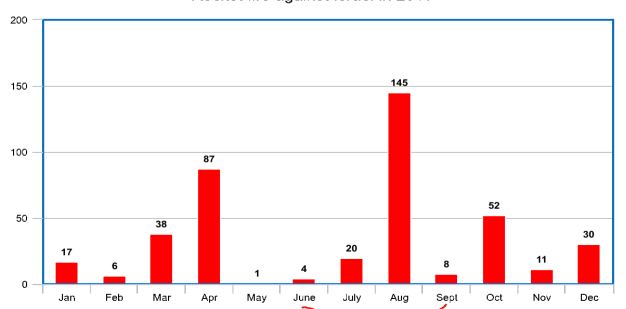


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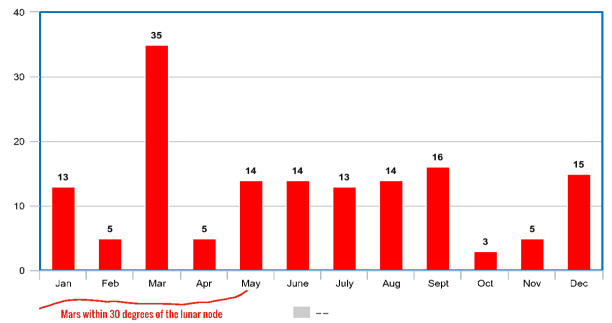
Rocket fire against Israel in 2012



Rocket fire against Israel in 2011

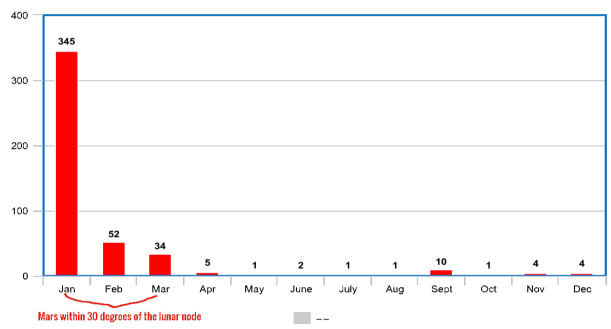


__Mars within 30 degrees of the lunar node

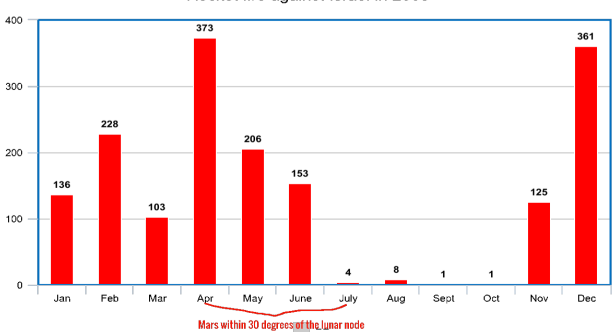


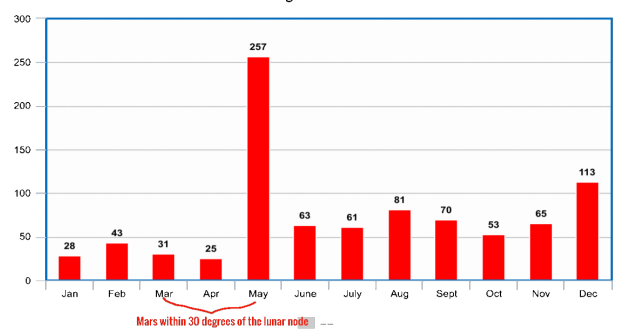
Rocket fire against Israel in 2009

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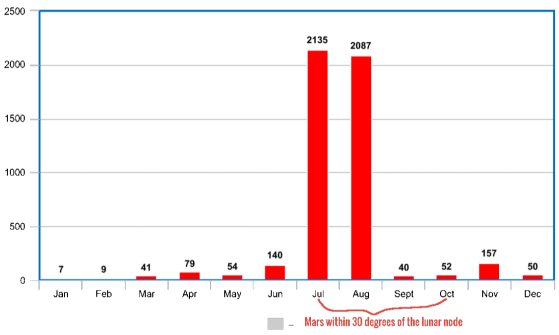
Rocket fire against Israel in 2008



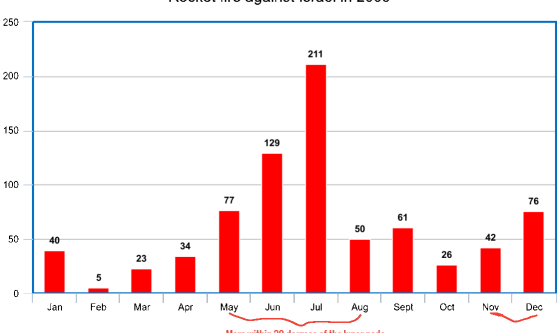


Rocket fire against Israel in 2006

meta-chart.com

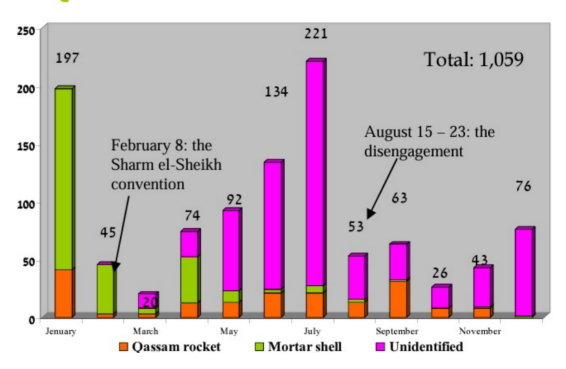


Rocket fire against Israel in 2005



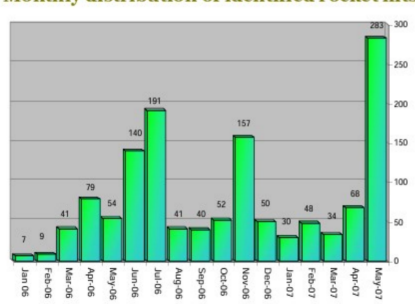
Mortar fire was omitted in data on first page

Qassam rocket and mortar fire in 200513



2006 Source: https://www.terrorism-info.org.il/en/18614/

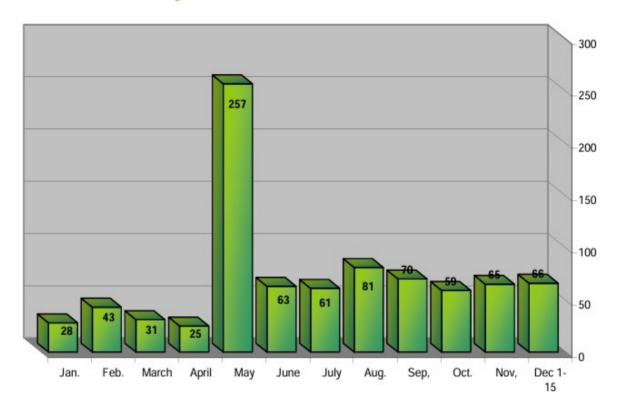
Monthly distribution of identified rocket hits



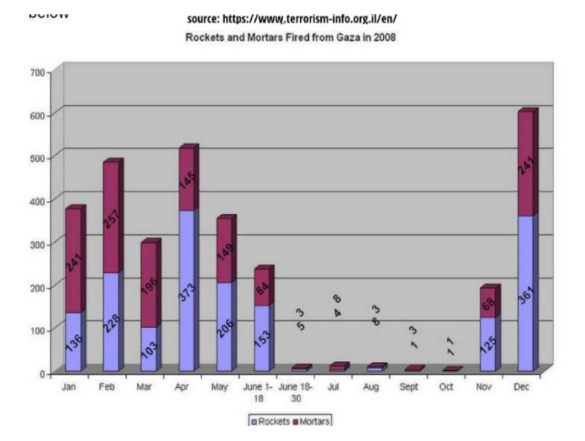
2007

Source: https://www.terrorism-info.org.il/en/18534/

Monthly distribution of identified rocket hits



2008 Source: https://en.wikipedia.org/wiki/File:Rock mort gaza 2008.JPG



Source: https://www.shabak.gov.il/reports/

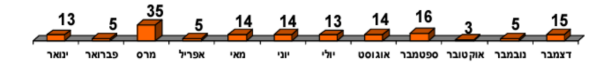
שיגורי רקטות מהרצועה בחתך חודשי 2009 "עופרת יצוקה" 49 50 6 5 4 1 2 15 9 13 6

2010

Source: https://www.shabak.gov.il/reports/

<u>שיגורי רקטות מהרצועה בחתך חודשי 2010</u>

סה"כ: 152 שיגורים



2011 Source: https://en.wikipedia.org/wiki/List of Palestinian rocket attacks on Israel in 2011

Month	Missiles I	aunched	Effect o	f missiles	Retaliation by Israe		
	Rockets	Mortars	Killed	Injured	Killed	Injured	
January	17	26		4			
February	6	19			1	17	
March	38	87		3	9	8	
April	87	57	1	6	8	23	
May	1						
June	4	1					
July	20	2				2	
August	145	46	1	30	4	2	
September	8	2					
October	52	6	1	2	12		
November	11	1		1	2	6	
December	30	11			4	4	
Total	419	258	3	46	40	62	

2012 Source: https://en.wikipedia.org/wiki/List of Palestinian rocket attacks on Israel in 2012

Month	Missiles I	aunched	Effect o	f missiles	Retaliation by Israe		
	Rockets	Mortars	Killed	Injured	Killed	Injured	
January	9	7					
February	36	1			1	1	
March	173	19		14	26		
April	10						
May	3						
June	83	11		1			
July	18	9		1			
August	21	3		1			
September	17	8		7			
October	116	55			8	2	
November	1734	83	6	45	6	51	
December	1						
Total	2,221	196	6	69	41	54	

2013 Source: https://en.wikipedia.org/wiki/List of Palestinian rocket attacks on Israel in 2013

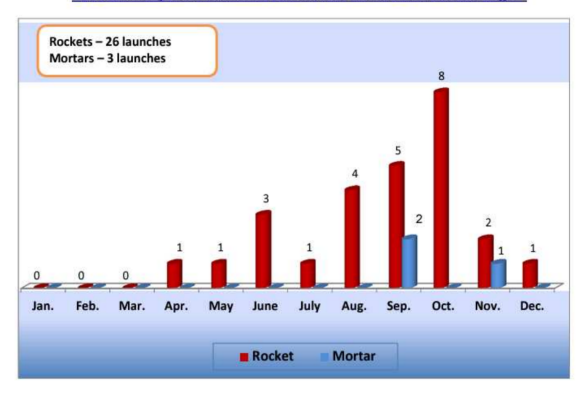
Month	Missiles I	aunched	Effect o	f missiles	Retaliatio	on by Israel
	Rockets	Mortars	Killed	Injured	Killed	Injured
January						
February	1					
March	4					
April	17	5			1	
May	1	4				
June	5					
July	5	2				
August	4					
September	8					
October	3	2				
November		5				
December	4					
Total	52	18	0	0	1	0

2014 Source: https://en.wikipedia.org/wiki/List of Palestinian rocket attacks on Israel in 2014

Month	Missiles I	aunched	Effect o	f missiles	Retaliation by Israe		
	Rockets	Mortars	Killed	Injured	Killed	Injured	
January	22	4					
February	9						
March	65	1		1	1		
April	19	5					
May	4	3					
June	62	3		6			
July	2,874	15 ^[6]	6	34	1,122	7,800	
August	950		2	19	540	1,913	
Total	4,005	31	8	60	1,663	9,713	

2015 Source:

2015 monthly distribution of rocket and mortar shell launchings**



See Jewish virtual library for statistics between 2016 and 2022

https://www.jewishvirtuallibrary.org/palestinian-rocket-and-mortar-attacks-against-israel

In 2023, the data was taken from both

https://www.jewishvirtuallibrary.org/palestinian-rocket-and-mortar-attacks-against-israel

and

Wikipedia

https://en.wikipedia.org/wiki/List of Palestinian rocket attacks on Israel in 2023

In 2024, the data was taken from https://www.shabak.gov.il/reports/

and also from news sources about Iran's attack in April of 2024

Rocket data from 2006 Lebanon war

Source: https://en.wikipedia.org/wiki/2006 Lebanon War

Israeli Military and Civilian casualties in the 2006 Lebanese war [239]

Det		Soldiers		Ci	vilians	Dookste find
Date	Killed	Wounded	Captured	Killed	Wounded	Rockets fired on Israel
12 July	8	4	2		2	22
13 July		2		2	67	125
14 July	4	2		2	19	103
15 July		4			16	100
16 July		17		8	77	47
17 July					28	92
18 July		1		1	21	136
19 July	2	15		2	18	116
20 July	5	8			16	34
21 July	1	3			52	97
22 July		7			35	129
23 July				2	45	94
24 July	4	27			17	111
25 July		10		2	60	101
26 July	8	31		1	32	169
27 July		6			38	109
28 July		10			19	111
29 July		7			10	86
30 July		8			81	156
31 July		12			25	6
1 August	3	12				4
2 August	1	41		1	88	230
3 August	4	22		8	76	213
4 August	3	25		3	97	194
5 August	2	70		4	59	170
6 August	12	35		4	150	189
7 August	3	35			12	185
8 August	6	74			10	136
9 August	15	186			36	166
10 August	2	123		2	21	155
11 August	1	76			26	123
12 August	24	131			24	64
13 August	9	203		1	105	217
14 August		37			2	
15 August	2					
Total	119	1244	2	43	1384	3990